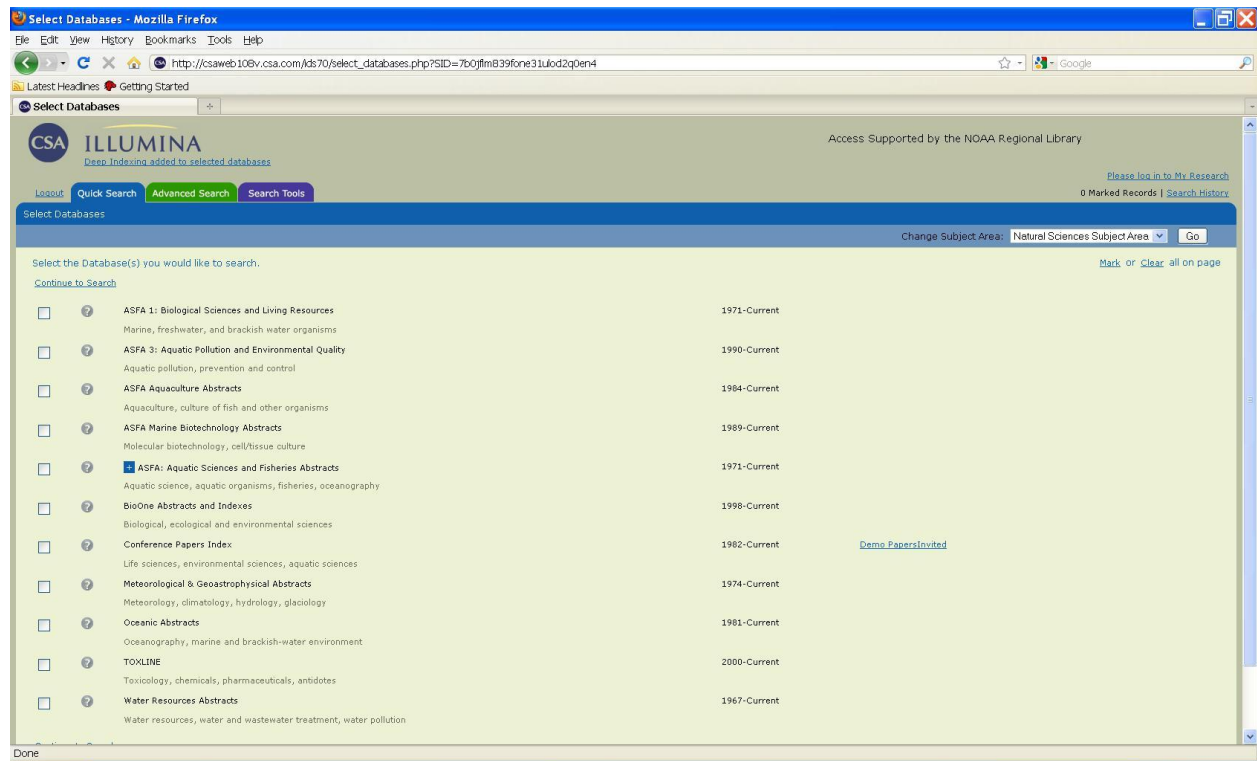
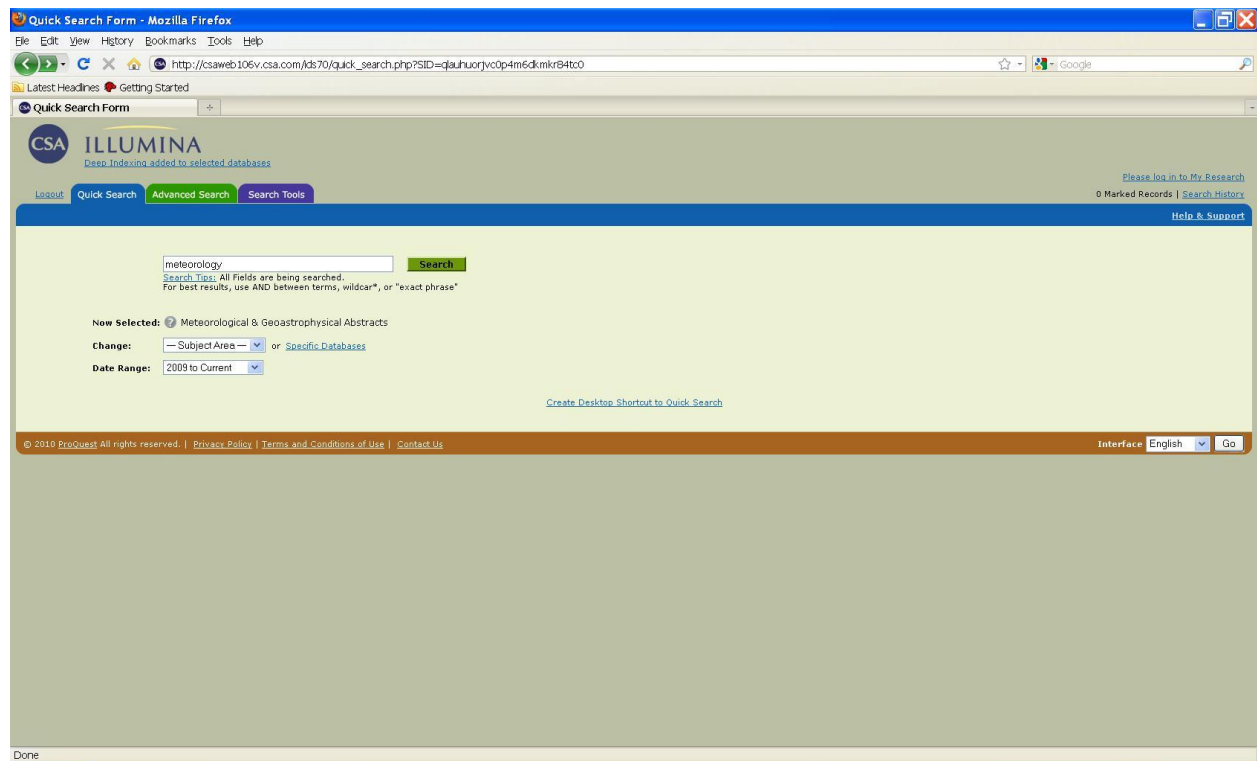


## How to set up Alerts in MGA (2010)

- Library home page: <http://www.aoml.noaa.gov/general/lib/lib1/mockup2.html>
- Open E-Resources : <http://www.aoml.noaa.gov/general/lib/eresources.html>
- Open MGA database: <http://www.aoml.noaa.gov/general/lib/eresources.html>
- Select a database or click on "continue to search" this option will search all databases



- Type in your search term, author or title etc. Click search.



- From the return list, check off the titles or subjects of interest
- At the top center of the screen, under the tabs, click "Alert Me" link

Quick Search Results - Mozilla Firefox

File Edit View History Bookmarks Tools Help

http://csaweb106v.csa.com/ids70/results.php?SID=glauihuorjvc0p4m6dkmkrB4tc0&id=3

Latest Headlines Getting Started

Quick Search Results

CSA ILLUMINA  
Deep Indexing added to selected databases

Logout Quick Search Advanced Search Search Tools

Please log in to My Research  
0 Marked Records | Search History

Results Edit Search Help & Support

6104 results found for: **meteorology** in Multiple Databases [Alert Me](#)

Published Works 6104 Tables & Figures 2614 Web Sites 1254

All Publication Types 6104 Journals 6047 Peer-Reviewed Journals 5148 Conferences 73 Books 5

Mark or Clear all on page | Update Marked List | Save, Print, Email

Sort by: Most Recent First Go

Record # Go

1. **Improving daily rainfall estimation from NDVI using a wavelet transform**  
Quiroz, Roberto; Yáñez, Christian; Posadas, Adolfo; Marras, Víctor; Immerzeel, Walter W.  
*Environmental Modelling & Software [Environ. Model. Software]*, Vol. 26, no. 2, pp. 201-209, Feb 2011.  
Quantifying rainfall at spatial and temporal scales in regions where meteorological stations are scarce is important for agriculture, natural resource management and land-atmosphere interactions science. We describe a new approach to reconstruct ...  
[View Record](#) | [Full-Text Linking](#) | [Links to Holdings](#) | [InterLibrary Loan](#)

**Databases:** Meteorological & Geostrophysical Abstracts  
**Descriptors:** [Computer programs](#) | [Fourier transforms](#) | [Meteorology](#) | [Noise levels](#) | [Rainfall](#) | [Seasonal variations](#) | [More...](#)

2. **Long-term evaluation of three satellite ocean color algorithms for identifying harmful algal blooms (Karenia brevis) along the west coast of Florida: A matchup assessment**  
Canalha, Gustavo A.; Minnett, Peter J.; Barzon, Viva F.; Beringer, Werner; Hell, Cynthia A.  
*Remote Sensing of Environment [Remote Sens. Environ.]*, Vol. 115, no. 1, pp. 1-18, 17 Jan 2011.  
We present a simple algorithm to identify Karenia brevis blooms in the Gulf of Mexico along the west coast of Florida in satellite imagery. It is based on an empirical analysis of collocated matchups of satellite and in situ measurements. The results ...  
[View Record](#) | [Full-Text Linking](#) | [Links to Holdings](#) | [InterLibrary Loan](#)

**Databases:** Meteorological & Geostrophysical Abstracts  
**Descriptors:** Indexing in process

3. **A simple, accurate, field-portable mixing ratio generator and Rayleigh distillation device**  
Baker, John M.; Goffis, Timothy J.  
*Agricultural and Forest Meteorology [Agric. For. Meteorol.]*, Vol. 150, no. 12, pp. 1607-1611, 15 Dec 2010.  
a- Accurate, inexpensive humidity calibrator. a- Provides air with a known, controlled mixing ratio. a- Suitable for automated, unattended field use. a- Facilitates Rayleigh tests of water vapor isotope analyzers. Routine field calibration of water ...  
[View Record](#) | [Full-Text Linking](#) | [Links to Holdings](#) | [InterLibrary Loan](#)

**Databases:** Meteorological & Geostrophysical Abstracts  
**Descriptors:** Indexing in process

4. **Testing the performance of a novel spectral reflectance sensor, built with light emitting diodes (LEDs), to monitor ecosystem metabolism, structure and function**  
Ryu, Youngyeol; Baldocchi, Dennis D.; Verfaillie, Joseph; Ma, Siyan; Falk, Matthias; Ruiz-Mercado, Jose; Hehn, Ted; Sonntag, Oliver  
*Agricultural and Forest Meteorology [Agric. For. Meteorol.]*, Vol. 150, no. 12, pp. 1597-1606, 15 Dec 2010.  
a- We report a novel and inexpensive spectral reflectance sensor built with LEDs. a- The lab and field tests presented satisfactory performance of LED-sensor. a- We demonstrated the LED-sensor can be used to monitor spectral reflectance, phenology, ...  
[View Record](#) | [Full-Text Linking](#) | [Links to Holdings](#) | [InterLibrary Loan](#)

**Databases:** Meteorological & Geostrophysical Abstracts  
**Descriptors:** Indexing in process

5. **Recovery of fast ecosystem CO2 exchange and heterotrophic respiration following disturbance in a boreal forest**

**Databases:**

Done

- Here it will prompt you to register
- Once registered, on the next page you can select how you wish the alerts to be sent to you and an end date for the alerts.
- Once you submit your request you will have options to Manage and Searches and Alerts (view, edit, and renew)